Application No.	Applicant(s)
09/655.881	WAKASHIRO, SHIGERU
Examiner	Art Unit
Mehrdad Dastouri	2623
(OR REMAINS) CLOSED in or other appropriate communication	h the correspondence address this application. If not included nication will be mailed in due course. THIS ubject to withdrawal from issue at the initiative
November 12, 2004.	
<u>d 1-3)</u> .	
the Examiner.	
nder 35 U.S.C. § 119(a)-(d) or e been received. e been received in Application cuments have been received	
of this communication to file a IENT of this application.	a reply complying with the requirements
itted. Note the attached EXAles reason(s) why the oath or	MINER'S AMENDMENT or NOTICE OF declaration is deficient.
of be submitted. con's Patent Drawing Review s Amendment / Comment or in s84(c)) should be written on the he header according to 37 CFR	in the Office action of e drawings in the front (not the back) of
SIT OF BIOLOGICAL MATE FOR THE DEPOSIT OF BIO	RIAL must be submitted. Note the LOGICAL MATERIAL.
6. ☐ Interview Sur Paper No./N 8), 7. ☐ Examiner's A	Mail Date Amendment/Comment Statement of Reasons for Allowance
	Mehrdad Dastouri Mehrdad Dastouri Mars on the cover sheet with (OR REMAINS) CLOSED in or other appropriate communication is suit and MPEP 1308. November 12, 2004. 11-3). The Examiner. Meen received. Seen received in Application cuments have been received in Application. Method Note the attached EXAL is reason(s) why the oath or in the submitted. Men and ment / Comment or in the header according to 37 CFF is it of BIOLOGICAL MATE FOR THE DEPOSIT OF BIO Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter. S. □ Notice of Info 6. □ Interview Suit Paper No./Miter.

Art Unit: 2623

DETAILED ACTION

Response to Amendment

1. Applicants' amendment filed November 12, 2004, has been entered and made of record.

Allowable Subject Matter

2. The following is an examiner's statement of reasons for allowance:

The instant invention recites an image processing computer system for a photogrammetric analytical measurement using a picture of an image of a target having at least three main reference point areas and an assistant reference point area. Positions of the main and assistant reference point areas are determined with respect to a two-dimensional picture coordinate system defined on the target. Subsequently, positions of the main reference point areas are calculated with a three-dimensional camera coordinate system defined on a camera that photographs the picture. Two-dimensional positions of the main reference point areas and camera parameters are calculated with respect to a two-dimensional image-plane coordinate system, defined on an image-plane of the camera, based on the calculated three-dimensional positions of the main reference point areas, camera parameters including a position and a direction of the camera.

The invention further calculates a three-dimensional position of the assistant reference point area with respect to the three-dimensional camera coordinate system based on the calculated camera parameters, and a two-dimensional position of the assistant reference point area with respect to the two-dimensional image-plane coordinate system based on the three-dimensional position of the assistant reference

Application/Control Number: 09/655,881

Art Unit: 2623

point area. A determiner determines whether the camera parameters are correct by comparing the two-dimensional position of the assistant reference point area with respect to the two-dimensional picture coordinate system with the two-dimensional picture coordinate system with the assistant reference point area with respect to the two-dimensional image-plane coordinate system.

Claims 2, 4 and 6 are allowed.

3. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Mehrdad Dastouri whose telephone number is (703) 305-2438. The examiner can normally be reached on Monday to Friday from 8:00 a.m. to 4:30 p.m..

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Amelia Au can be reached on (703) 308-6604. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Art Unit: 2623

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Mehrdad Dastouri Primary Examiner Art Unit 2623 February 2, 2005

MEHRDAD DASTOURI PRIMARY EXAMINER Wehrdad Dastonni